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AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0032] with the following amended paragraph:

[0032] A tool 450 shown in Figs. 8 and 10 is provided for screwing axle bolt 380 into the threaded inner peripheral surface 368 of second end portion 354 of axle 59. Tool 450 comprises a tool body 454 and a tool operating member 460. Tool body 454 comprises a splined portion 458 and a stepped portion 459 disposed between splined portion 458 and tool operating member 460, wherein stepped portion 459 extends radially outwardly from splined portion 458. Splined portion 458 comprises a plurality of (e.g., eight) circumferentially disposed splines, each comprising a radially outwardly extending spline projection 461 adjacent to a spline groove 462. Tool operating member 460 extends radially outwardly from stepped portion 459 of tool body 454. In this embodiment, tool operating member 460 has a disk shape, and tool body 454 extends from a side surface 470 of tool operating member 460. A gripping rim 474 having a knurled outer peripheral surface 478 is disposed at a radially outermost portion of tool operating member 460 such that gripping rim 474 extends laterally from a side surface [[478]] 479 of tool operating member 460.